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(54) Privacy signal transmission system.

(57) The privacy signal transmission system comprises a transmitter (100) including digital pulse modulator (1) for converting a first analog signal (Xin) into a first digital signal (X1). An encryption means (2) converts the first digital signal into a digital privacy signal, and an extractor extracts a first error signal representative of a difference between a second analog signal provided by analog conversion of the first digital signal and the first analog signal. The first error signal and the first digital privacy signal are transmitted by a transmission means (25, 7) to a receiver (101) including means for receiving the first error signal and the first digital privacy signal to individually generate a second error signal and a second digital privacy signal. A decryption means (15) converts the second digital privacy signal into a second digital signal which is converted by a digital pulse demodulator (16) into a third analog signal (X16). The first analog signal is reproduced in a reproduction means (20, 21) by adding the error signal (X19) to the third analog signal (X16).

This system is capable of transmitting quality analog signals despite the use of an inexpensive digital encryption circuit.